

FIG. 1

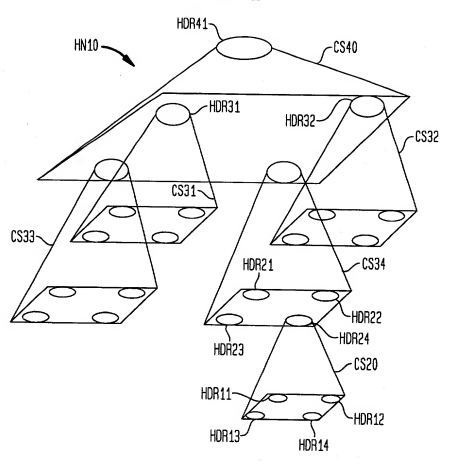
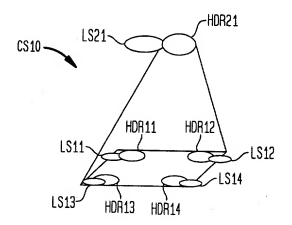


FIG. 2



2/30

FIG. 3

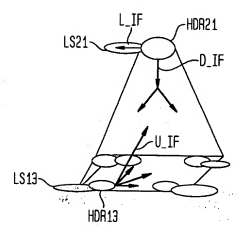
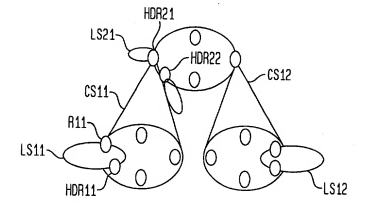


FIG. 4



3/30

FIG. 5

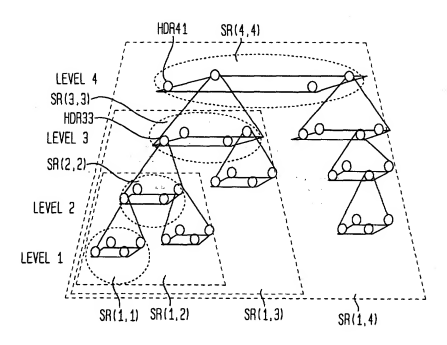
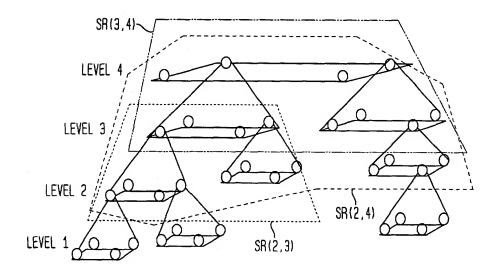
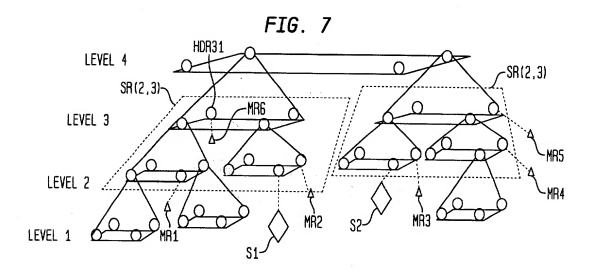


FIG. 6





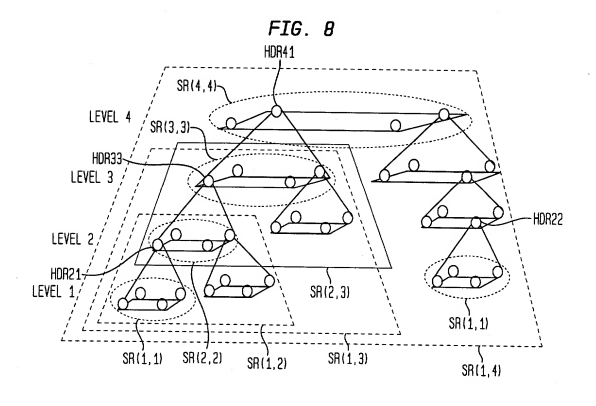


FIG. 9

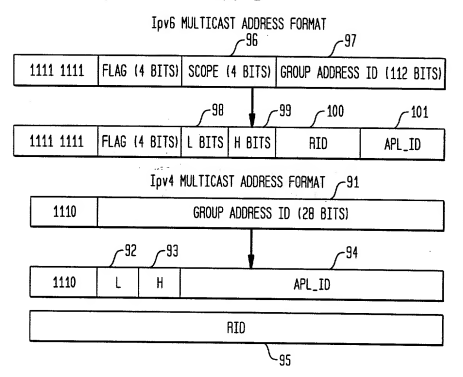
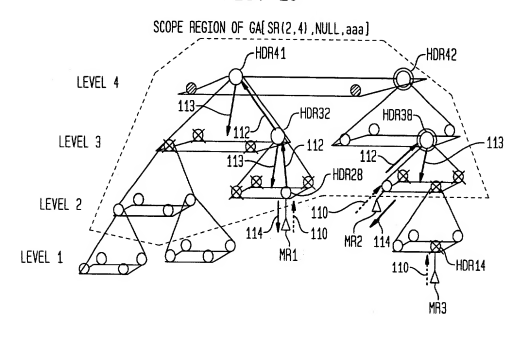


FIG. 10



6/30 FIG. 11

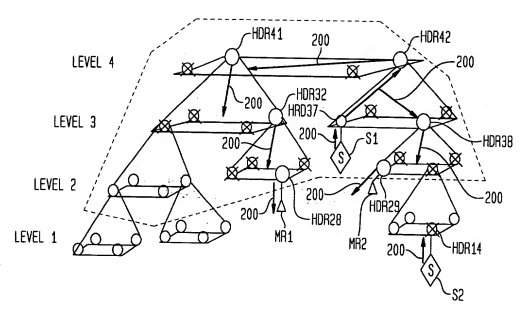
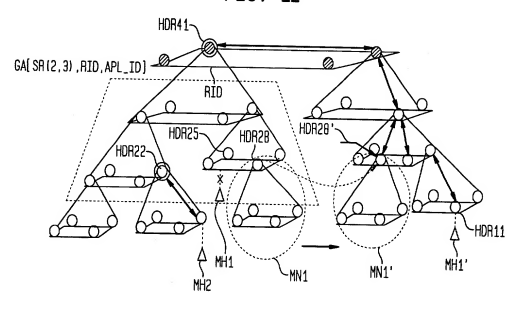


FIG. 12



7/30 FIG. 13

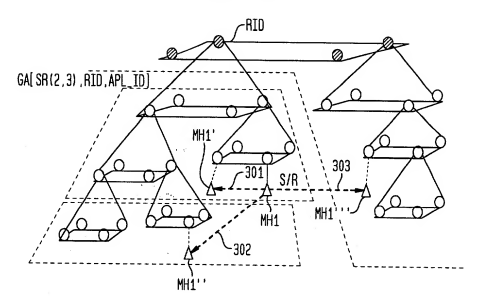
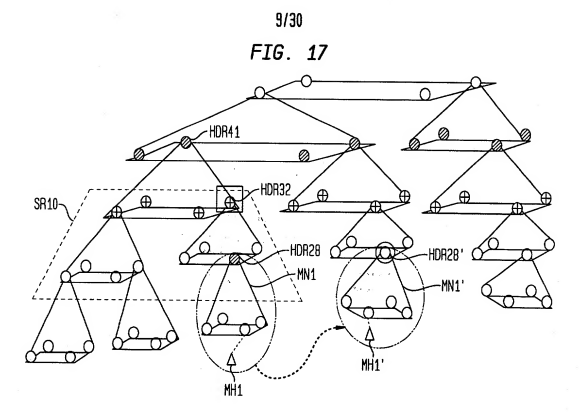
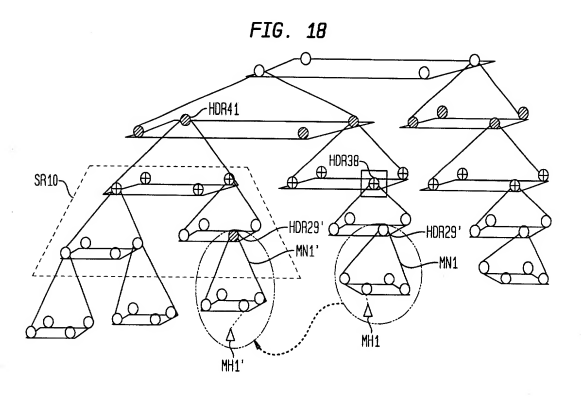
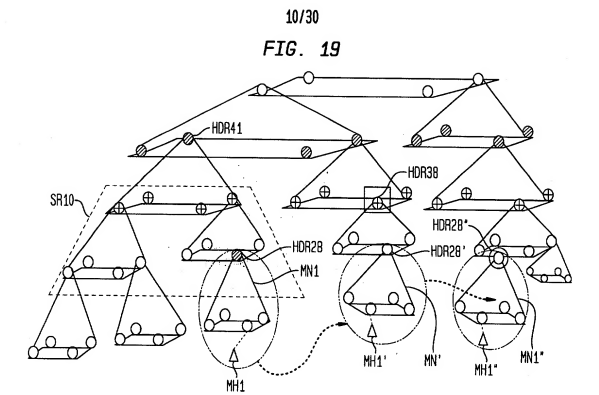
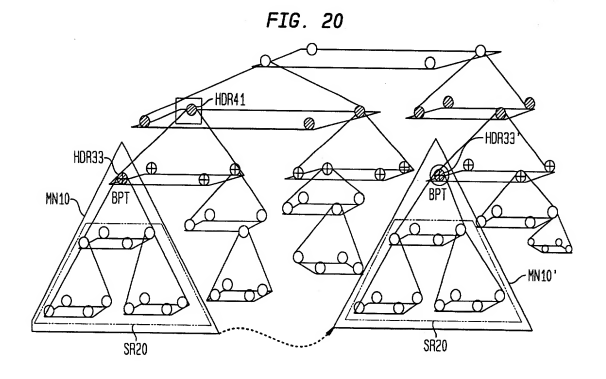


FIG. 14 -HDR41 120 121 GA(2,3,RID,APL\_ID) 121-HDR22 1. 112 HDR23 112 122 120· 121; MH1''' MH1 HDR11 122-









11/30

FIG. 21A

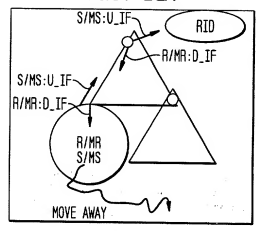


FIG. 21B

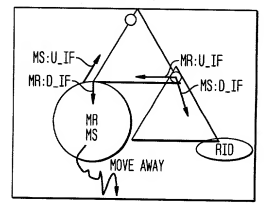


FIG. 21C

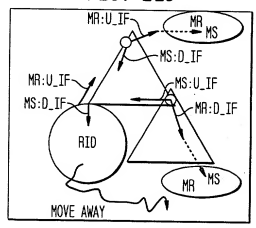


FIG. 22

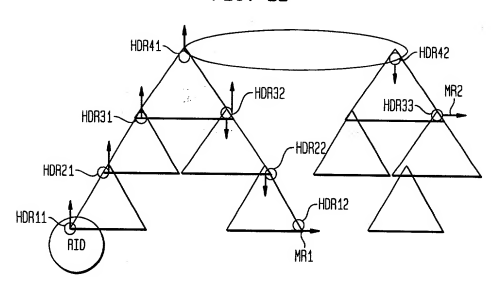
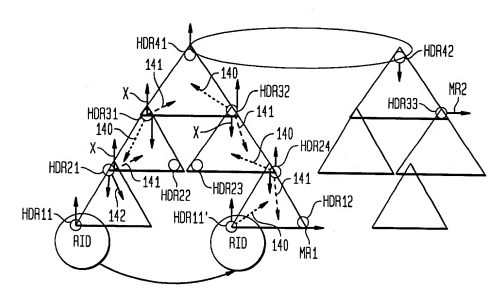


FIG. 23



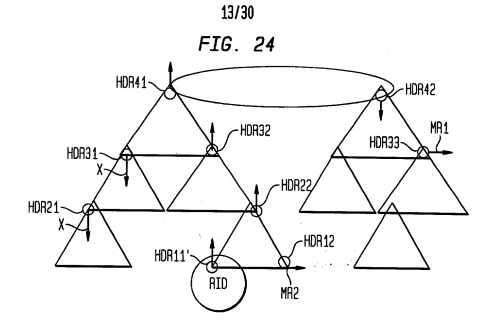


FIG. 25

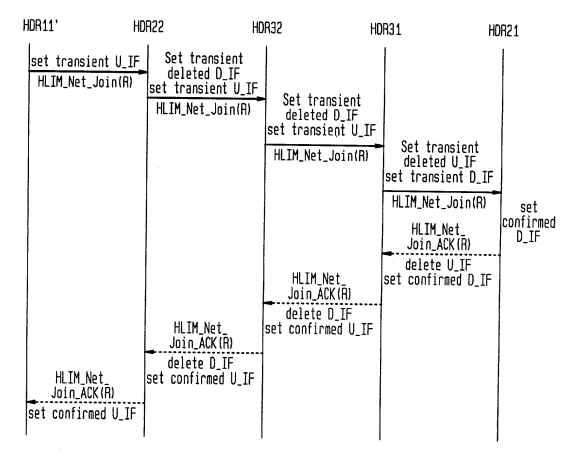


FIG. 26

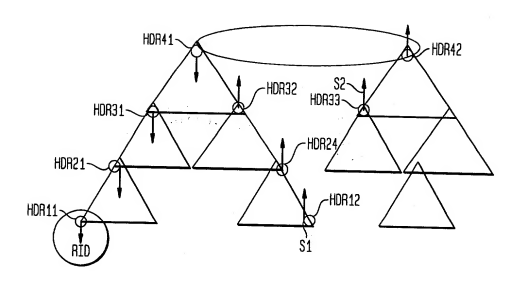
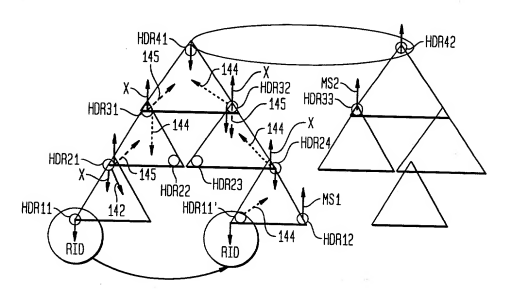


FIG. 27



15/30

FIG. 28

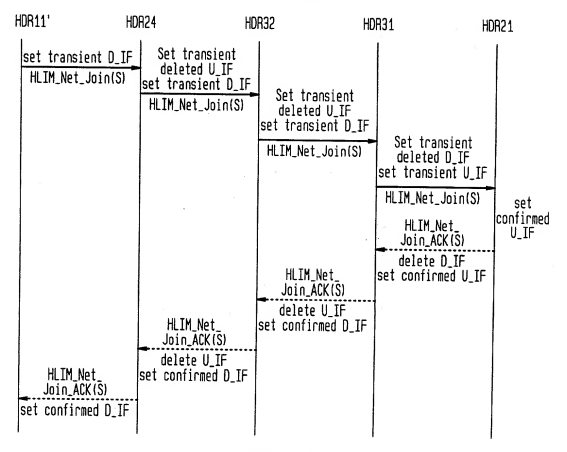
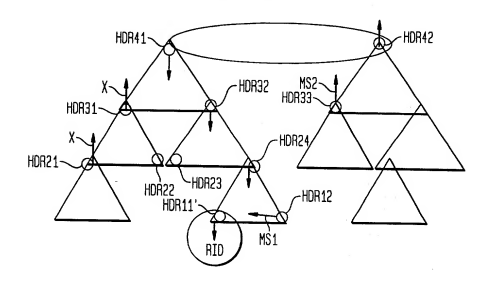


FIG. 29



16/30 FIG. 30

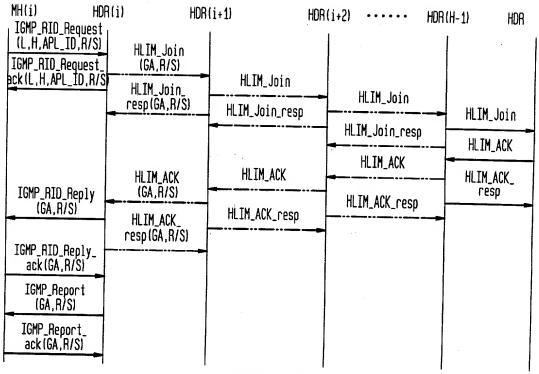
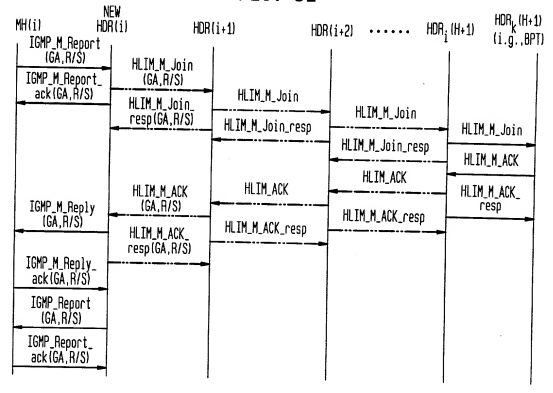


FIG. 31





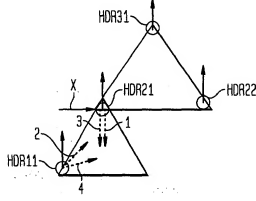
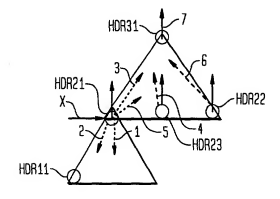


FIG. 33



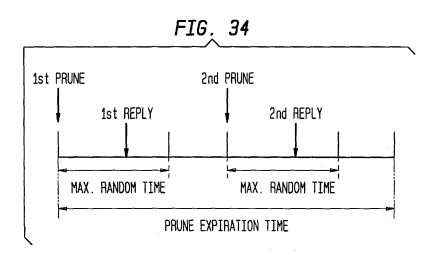


FIG. 35

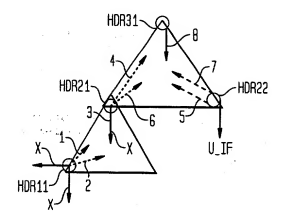
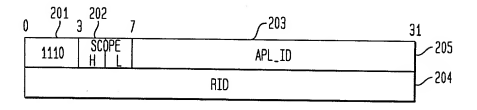
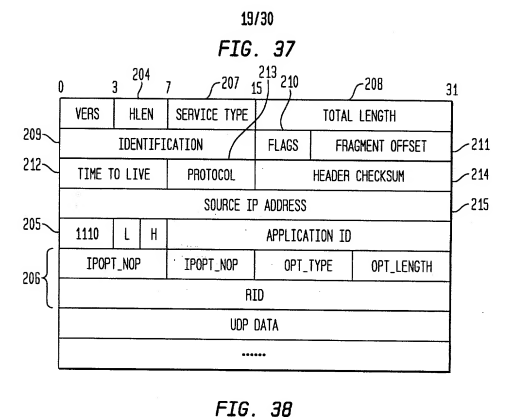
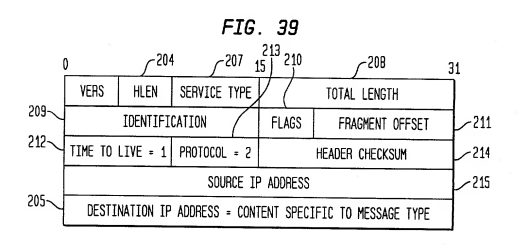


FIG. 36







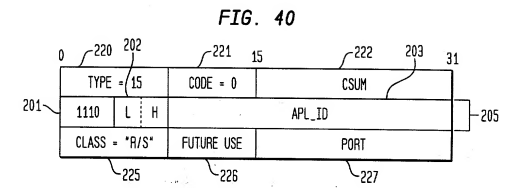
CODE/MAX RESP TIME

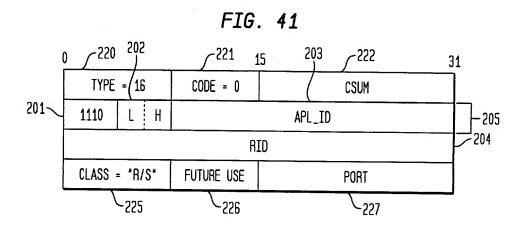
-222

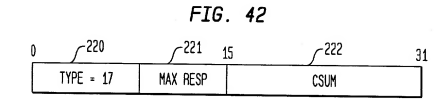
**CHECKSUM** 

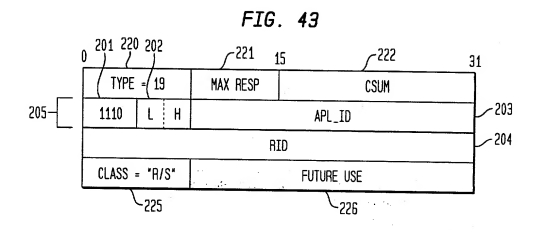
-220

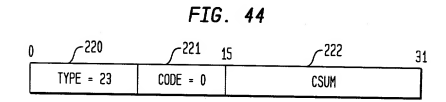
**TYPE** 

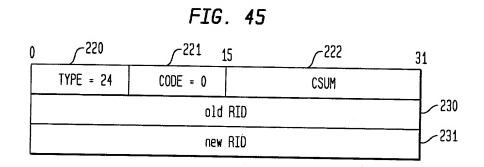












22/30



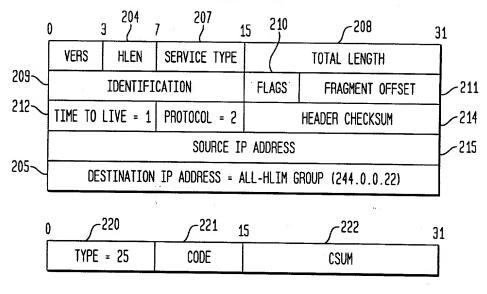


FIG. 47

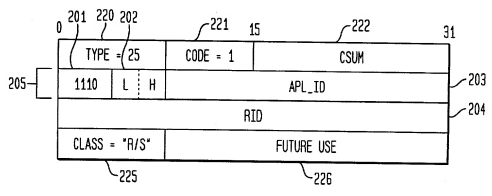
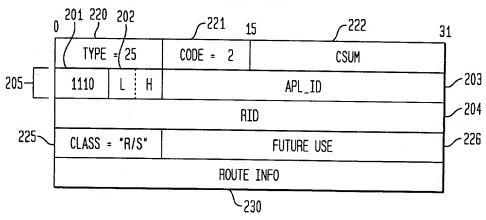


FIG. 48



23/30

FIG. 49

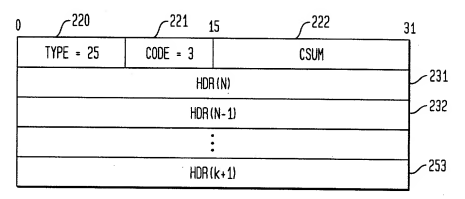


FIG. 50

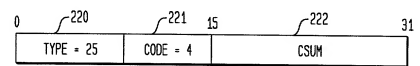


FIG. 51

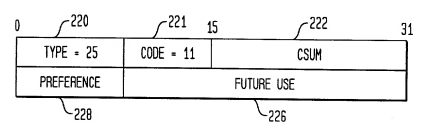


FIG. 52

0	<u></u>	<b></b>	15	J 222	31
	TYPE = 25	CODE = 12		CSUM	



FIG. 53

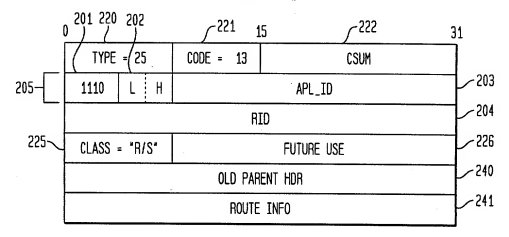


FIG. 54

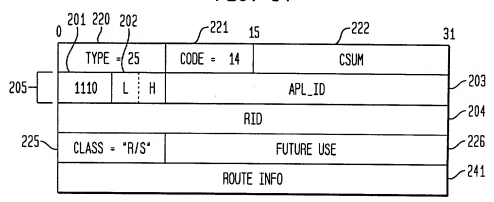
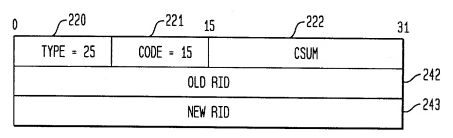
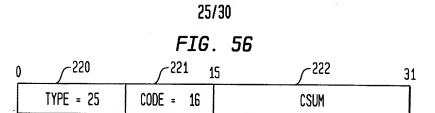


FIG. 55





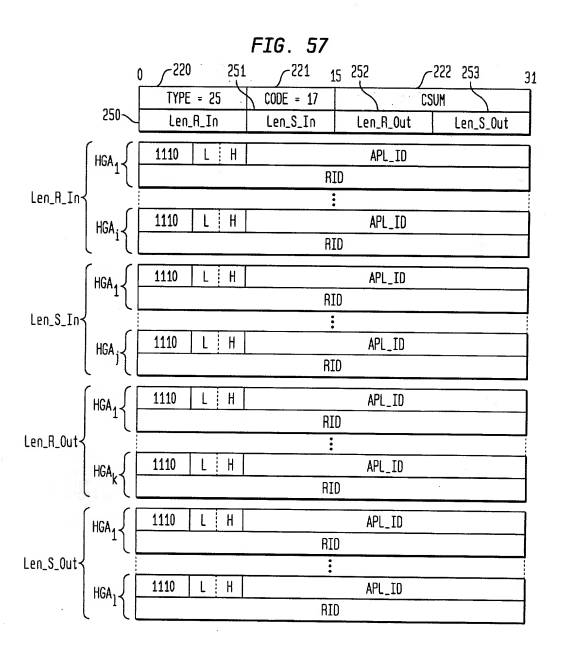


FIG. 58

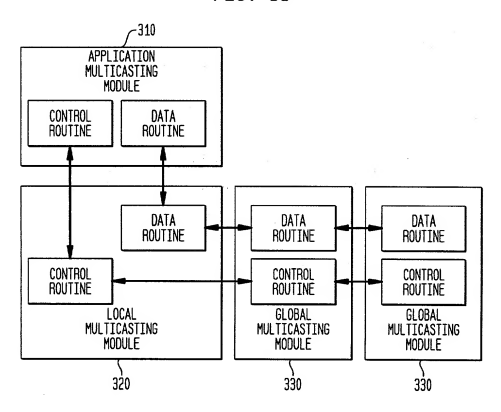
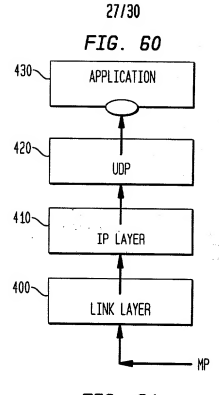


FIG. 59 -310 <del>\_</del>310 **APPLICATION APPLICATION** MULTICASTING MODULE MULTICASTING MODULE MULTICAST OPTIONS LOCAL LOCAL **GLOBAL** - 330 MULTICASTING MODULE MULTICASTING MULTICASTING MODULE MODULE 320 320 LMM IGMP MESSAGES GMM IGMP MESSAGES



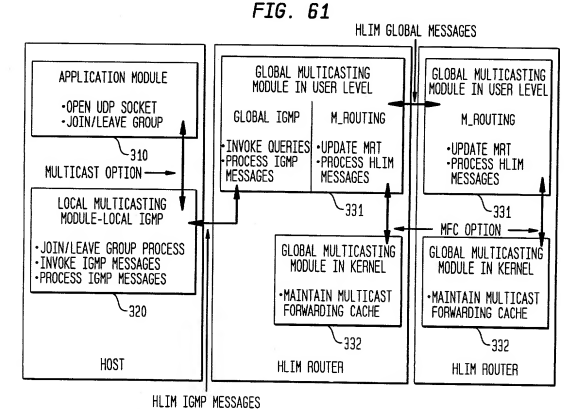




FIG. 62

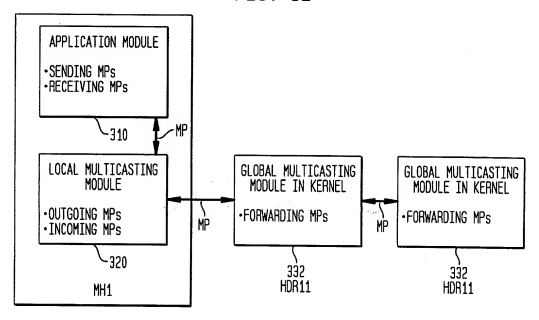
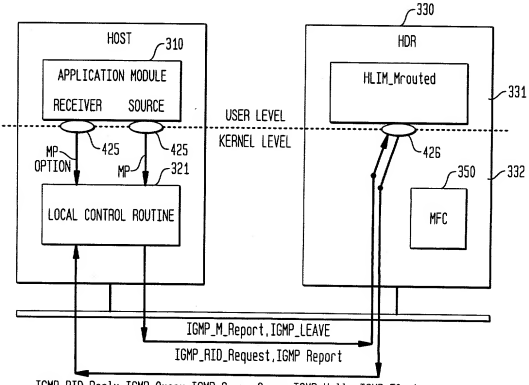


FIG. 63



IGMP\_RID\_Reply, IGMP\_Query, IGMP\_Group\_Query, IGMP\_Hello, IGMP\_Flush

29/30

FIG. 64

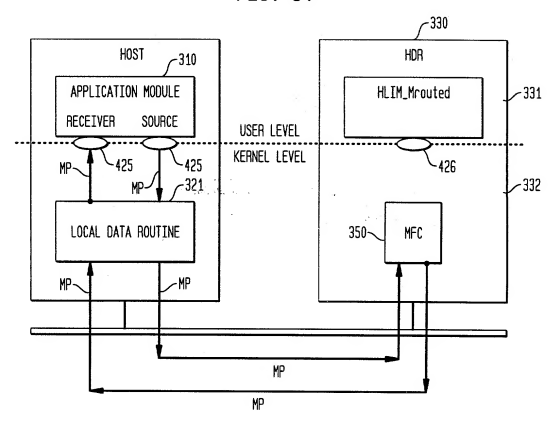


FIG. 65

